

Appl. Serial No.: 09/970,300  
Amendment dated July 6, 2005  
Reply to Office action of April 6, 2005

### AMENDMENTS TO THE SPECIFICATION

After the title and before the first paragraph on page 1 of the specification please insert:

---Background of the Invention---

Before the second to last paragraph on page 2 of the specification insert:

---Summary of the Invention---

Before the second paragraph on page 3 of the specification insert:

---Brief Description of the Drawings---

Before the ninth paragraph on page 3 of the specification insert:

---Detailed Description of the Invention---

Amend the Abstract as follows:

~~--- The invention concerns a A method of determining the power parts of the codes of a CDMA signal transmitted in different time slots (slot 0, slot 1, ...), which includes a pilot channel (CPICH) and at least one dedicated physical channel. The pilot channel (CPICH) and the dedicated physical channels are assigned different orthogonal codes, and the time slots of the dedicated physical channels can be shifted in time in relation to the time slots (slot 0, slot 1, ...) of the pilot channel (CPICH). The method includes determining a momentary power part as a function of time in the raster of time slots of the pilot channel if the orthogonal code is active, and determining a mean power part using the length of the time slot of the pilot channel and displaying the mean power part as a function of the time in the raster of time slots of the pilot channel if the orthogonal code is not active.~~

~~The method includes the following steps:~~

~~—Select an orthogonal code whose power part is to be determined,~~

~~—Determine whether the orthogonal code selected is active, i.e., whether the code is assigned to a dedicated physical channel,~~

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- ~~—If the orthogonal code selected is active: determine the power part at the moment and display the momentary power part as a function of the time in the raster of time slots (slot 0, slot 1, ...) of the pilot channel (CPICH), and~~
- ~~—If the orthogonal code selected is not active: determine the mean power part using the length of the time slot (slot 0, slot 1, ...) of the pilot channel (CPICH) and display the mean power part as a function of the time in the raster of time slots (slot 0, slot 1, ...) of the pilot channel (CPICH).~~

~~(Fig. 5 and Fig. 6)~~

~~Figure 2. State of the Art~~

~~Figure 3. State of the Art ---~~